

# ATS1742 RS485 databus closed loop interface

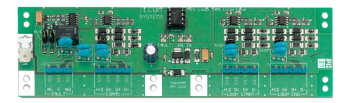
#### **Product Overview**

The ATS RS485 closed loop module allows the RS485 data bus to start from one point and end at the same point.

If a breakage occurs in the loop at any point, communication continues in the opposite direction, therefore ensuring a continuous operation. Breakages in the loop also trigger a fault relay, and the Advisor MASTER is able to determine the location of the breakage and generate an alarm.

#### Mounting

The board has a standard Aritech 'B' size footprint, mountable in existing Interlogix housings. Recommended cable is WCAT 52/54; 2-pair twisted, shielded, data cable.



## ATS1742 RS485 databus closed loop interface

### **Technical specifications**

General	
Accessory group	ATS Master
Туре	Module
Electrical	
Operating voltage	10.5 - 13.8 V
Power supply type	VDC
Current consumption	80 mA max
Physical	
Physical dimensions	175 x 50 mm (W x H)
Environmental	
Operating temperature	0 to 50°C
Relative humidity	95 % noncondensing
Specified cable	
	Aritech WCAT 52/54 or equivalent
Max. distance from panel	
	1.5 km

As a company of innovation, UTC Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit UTC Fire & Security online or contact your sales representative.

